

Comprehensive User Guide: Trading Bot Installation and Deployment

June 13, 2025

Contents

1	Overview	2
2	Prerequisites	2
3	Core Installation (VS Code)	2
3.1	Step 1: Set Up VS Code	2
3.2	Step 2: Set Up Python Environment	3
3.3	Step 3: Install Dependencies	3
3.4	Step 4: Configure Interactive Brokers API	4
3.5	Step 5: Configure Gemini API	4
3.6	Step 6: Verify and Prepare Files	5
3.7	Step 7: Test Setup	5
3.8	Step 8: Deploy and Run	5
4	Operating the Bot	5
5	Best Practices	6

1 Overview

This user guide provides step-by-step instructions for setting up, configuring, and deploying a trading bot that:

- Automates trading using the Interactive Brokers (IB) API
- Generates trade summaries via Google Gemini API

It is designed for developers using Visual Studio Code (VS Code) as the primary IDE, with alternative instructions for other environments like PyCharm, terminal, and Docker.

2 Prerequisites

- **Directory Contents:** Ensure the directory includes:

```
main.py, order.py, llm_reporter.py, signals.py, portfolio.py,  
fetch_data.py, indicators.py, checks.py, reporting.py,  
llmcheck.py, logger.py, config.py, requirements.txt
```

- **Operating System:** Windows, macOS, or Linux
- **Python:** Version 3.8 or higher
- **Interactive Brokers:** Install TWS or IB Gateway
- **Google Gemini API Key:** Required for generating summaries
- **Internet Connection:** Required for downloading packages and calling APIs

IB Gateway Demo Account:

- macOS: <https://download2.interactivebrokers.com/installers/ibgateway/latest-standalone/ibgateway-latest-standalone-macos-arm.dmg>
- Windows (64-bit): <https://download2.interactivebrokers.com/installers/ibgateway/latest-standalone/ibgateway-latest-standalone-windows-x64.exe>

3 Core Installation (VS Code)

3.1 Step 1: Set Up VS Code

1. Download and install VS Code from <https://code.visualstudio.com>
2. Install the Python extension:
 - Open Extensions: **Ctrl+Shift+X** (Windows/Linux), **Cmd+Shift+X** (macOS)
 - Search and install: **Python** by Microsoft

3. Clone the project repository and open the folder:

```
cd ~/Desktop
git clone https://github.com/LapoLinossi/Programming_2.git
cd Programming_2
```

4. In VS Code, select File > Open Folder and choose your bot directory

3.2 Step 2: Set Up Python Environment

1. Verify Python version:

```
python --version
```

2. Navigate to project directory:

```
cd /path/to/trading-bot
```

3. Create and activate virtual environment:

- Windows:

```
python -m venv venv
.\venv\Scripts\activate
```

- macOS/Linux:

```
python -m venv venv
source venv/bin/activate
```

4. Select interpreter in VS Code:

- Ctrl+Shift+P (or Cmd+Shift+P) → Python: Select Interpreter → choose ./venv/bin/python

3.3 Step 3: Install Dependencies

1. Ensure requirements.txt includes:

```
dotenv
numpy
pandas
ibapi>=9.81.1
ib_insync
matplotlib
google-generativeai>=0.8.1
python-dotenv
```

2. Install dependencies:

```
pip install -r requirements.txt
```

3. Verify installation:

```
pip list
```

Ensure packages like `google-generativeai`, `ibapi`, `ib_insync`, `python-dotenv` are installed

3.4 Step 4: Configure Interactive Brokers API

1. Upgrade IB packages:

```
pip install --upgrade ibapi ib_insync
```

2. Launch TWS or IB Gateway and configure:

- File > Global Configuration > API > Settings
- Enable API access
- Set port to 4002 (paper) or 7496 (live)
- Allow connections from 127.0.0.1

3. In `config.py`, confirm:

```
IB_HOST = "127.0.0.1"  
IB_PORT = 4002  
IB_CLIENT_ID = 1
```

3.5 Step 5: Configure Gemini API

1. Install Gemini API:

```
pip install "google-generativeai>=0.8.1"
```

2. Generate API key:

- Visit <https://aistudio.google.com/app/apikey>
- Create/select project, enable Gemini API, and copy API key

3. Create `.env` file:

```
GEMINI_API_KEY=your-gemini-api-key
```

4. Load key in `main.py`:

```
from dotenv import load_dotenv  
import os  
load_dotenv()  
api_key = os.getenv("GEMINI_API_KEY")
```

3.6 Step 6: Verify and Prepare Files

- Ensure all project files are present
- Confirm `config.py` values:

```
IB_PORT = 4002
SYMBOLS = ['NET']
ORDER_TYPE = "AZN"
STOP_LOSS_PCT = 0.05
TAKE_PROFIT_PCT = 0.10
```

- Ensure `logger.py` logs to both file and console
- Create necessary directories:

```
mkdir -p charts reports logs
```

3.7 Step 7: Test Setup

1. Run:

```
python llmcheck.py
```

2. If needed, troubleshoot:

- Validate `.env` and key presence
- Ensure TWS/Gateway is running on port 4002

3.8 Step 8: Deploy and Run

1. Start TWS/Gateway and log in

2. In VS Code:

- Open `main.py`, right-click → Run Python File in Terminal

3. Monitor:

- Logs: in terminal and `logs/`
- Charts: in `charts/`, reports in `reports/`

4 Operating the Bot

- **Monitoring:** Logs, charts, and trade reports
- **Trading Logic:**
 - Buy: $\text{Price} > \text{SMA}$, $\text{RSI} < \text{oversold}$

- Sell: $\text{Price} < \text{SMA}$ or $\text{RSI} > \text{threshold}$
- Short: $\text{Price} < \text{RSI}$ or $> \text{RSI}$, Cover accordingly
- **Checks:** Validate buying power, shortability
- **Portfolio:** Tracks positions, logs P&L

5 Best Practices

- Use paper trading before live deployment
- Test manually using `buystock.py` if needed
- Monitor logs continuously
- Adjust parameters:
 - `DEFAULT_POSITION_SIZE`, `LIMIT_PRICE_OFFSET`
- Keep dependencies and TWS/Gateway updated

GitHub Link: https://github.com/LapoLinossi/Programming_2